

User Guide

ORVIBO[®]



感谢使用欧瑞博智能产品

需要支持或帮助请访问 www.orvibo.com/support

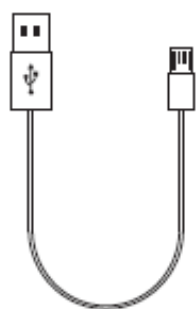
包装清单



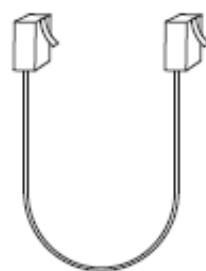
主机 x1



电源适配器 x1



Micro USB 电源线 x1



网线 x1

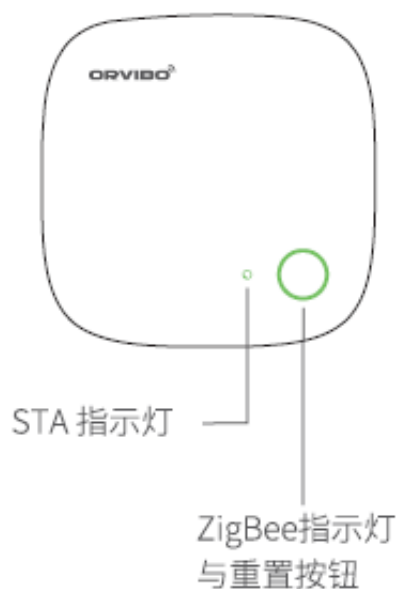
外观介绍

指示灯和按键说明

顶部图

STA指示灯常亮：正常工作

ZigBee指示灯闪烁1次：有设备被触发

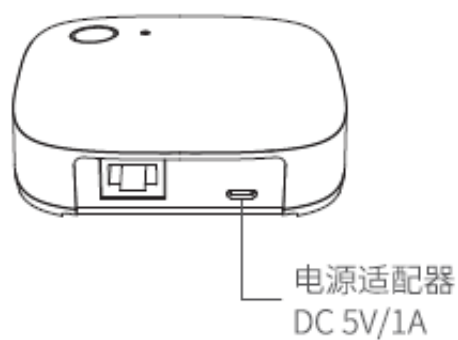


安装须知

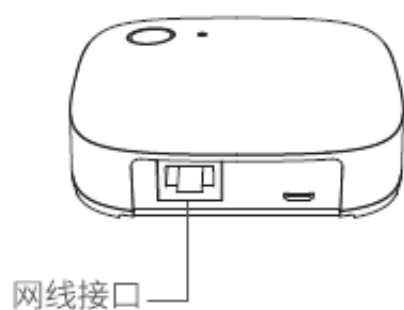
- 1、需要有一台正常工作的路由器；
- 2、不能在浴室等潮湿环境使用；
- 3、远离干扰信号强的设备，如电磁炉、电视机等。

使用指南

步骤一：
给产品通电。



步骤二：
用网线连接Mini Hub和路由器的网线接口。



步骤三：

手机扫描二维码下载【智家365】APP。



扫码下载“智家365”APP



步骤四：

打开APP，在APP中再次扫描二维码或根据路径指引添加智能主机。

步骤五：

将更多产品搭配智能主机一起使用，开启更便捷美好的家庭生活。

恢复出厂设置

长按重置按键5秒后直至STA指示灯常亮，表示设备已经清除当前网络，可再次进入配置组网状态。



Thanks for using Orvibo product

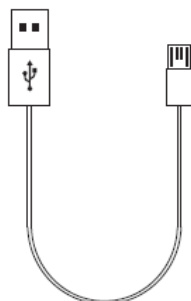
If you need supports or help, please visit

www.orvibo.com/support

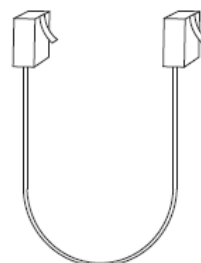
Packing list



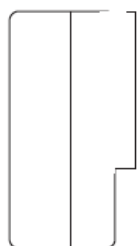
ZigBee Mini Hub x1



Micro USB x1



Network cable x1



Adaptor x1

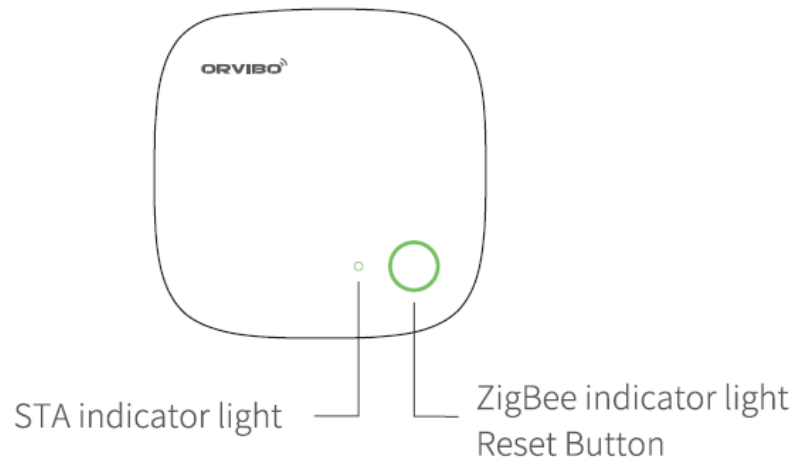


UK/US/AU/EU adapter substitute x1

Appearance present

Indicator lights and buttons

Top view



STA indicator light keeps on: working normally

ZigBee indicator light flashes one time: a device has been triggered.

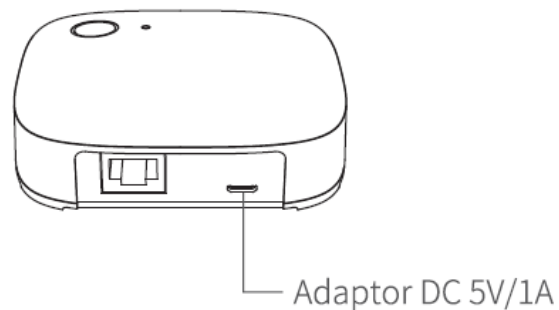
Installation instructions

1. One normally working router is needed;
2. The host shall not be used in the humid environment such as the bathroom;
3. Keep it away from the devices that emit strong interference signals, such as the induction cooker, TV.

Operation Guide

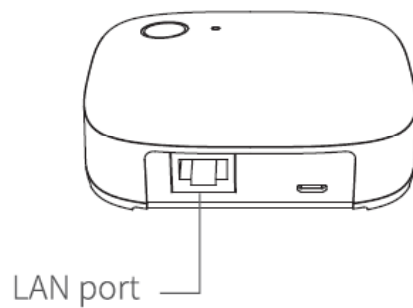
Step 1:

Power it on.



Step 2:

Connect the Mini Hub to the LAN port with a network cable of the router.



Step 3:

Search keyword “HomeMate” in App Store or Google Play. Download and install the App.



Step 4:

Open the APP, add the Mini Hub according to the path guide.

Step 5:

Use other products together with the Mini Hub, start more convenient and beautiful home life.

Restore default setting

Press the reset button for 5 seconds until the STA indicator lights is on, which means that the device has cleared the current network. And can be turned to the networking state.

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

深圳市欧瑞博电子有限公司

Shenzhen ORVIBO Electronics Co., Ltd.

深圳市南山区学苑大道1001号南山智园A7栋7层

7F, Block A7, Nanshan i Park, No.1001 Xueyuan Road,
Nanshan District, Shenzhen, 518055, PRC

www.orvibo.com

support@orvibo.com

服务热线：4006-999-822